

Full Automatic Vision Stencil Printer Machine ET-5235 With Easy Operating

Basic Information

- Place of Origin:
- Brand Name:
- ETON CCC CE SIRA

China

ET5235

- Certification: Model Number:
- Minimum Order Quantity: 1 SET Vacuum wooden box
- Packaging Details:



Product Specification

- Name:
- Control Method: • Squeegee Angle:
- PC Control

55°

- Squeegee Pressure:
- Highlight:
- 0-10kg/cm²
- Full Automatic stencil printer machine, Easy Operating stencil printer machine

Auto Stencil Printer Machine



Our Product Introduction

Product Description

Function

Full automatic vision stencil printer machine ET-5235 with easy operating

The function of the solder paste printer is to print the solder paste on the pads of the PCB to prepare for the connection between the electronic components and the PCB board.

In this printing process, to achieve better quality, the solder paste printer is the key

solder paste

Solder paste is a new type of soldering material that came into being with SMT. Viscosity is an important feature of it. There are also certain requirements for the use and handling of solder paste:

- 1. Must be refrigerated
- 2. It needs to be warmed to room temperature before use

In order to achieve better product quality, the selection of solder paste is also critical.

PCB transport and	Special internal toothed conveyor belt to prevent jamming	
clamping system	Programmable transport speed control	
	Adopt flexible side clips and segmented support.	
Stencil positioning system	Arch bridge suspension type direct connection scraper	
	Large and small stencils are universal, with excellent wide	
	applicability	
Scraper system	Embedded scale, never fall off	
	A variety of demoulding methods, suitable for different PCB	
	boards	
	Rail-type scraper system for improved operational stability	
	and longer service life	
Operating interface	Easy-to-learn operation interface	
	Good man-machine dialogue function	
	Do program files have tutorial navigation	
	It has the functions of operation log, fault record analysis and	
	diagnosis, etc.	
Image and optical	X, Y axis adopts high-precision screw, driven by servo motors	
system	at both ends	

Parameter

	Max size: 737mm		
Screen Frames	Min size: 470mm Thickness: 25-40mm		
PCB size	Max: 520*350mm Min: 50*50mm		
PCB warpage	<1°(Max PCB diagonal)		
PCB location	Support system: Magnetic pin/up-down table adjusted by manual		
F OD IOCALION	Clamping system: Unique top flattened, side clamping		
Cycle time	≤9s		





SMT line

In SMT wiring, the automatic printing machine is the first step of all processes. In a SMT production line, the general process

Printing---SMD---Reflow Soldering.

FAQ

is:

Q1:How to pay after buying the product?

A:For payment, we only support L/C and T/T at present. If you choose T/T, you will have to pay 30% deposit, and the remaining amount will be paid before shipment.

Q2: What is the application scope of your product?

A:Our products have great advantages in the production of LED lamp drivers and light source. If you are an LED lamp manufacturer or are transferred to this industry, we can provide you with more information.

Q3:Have you obtained any certificates for your products?

A:Yes,Our machine has won many certificates, such as CCC, CE, Sira, and our enterprise has won the national high-tech award because of its strong R & D strength.

Q4:How to train our employees after buying the machine?

A:First of all, we have service points in some countries. If the customer's company is located in these countries, we can provide on-site training and installation. If not, please don't worry. We will help your employees master the machine through online training, or if circumstances permit, we can send employees to your factory for training.

Shenzhen Eton Automation Equipment Co., Ltd.					
C	0086 13670197725 (Whatsapp/Wechat)	Iinda@eton-mounter.com	e smtmountingmachine.com		
HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA					